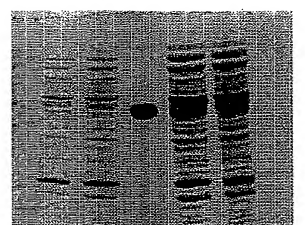


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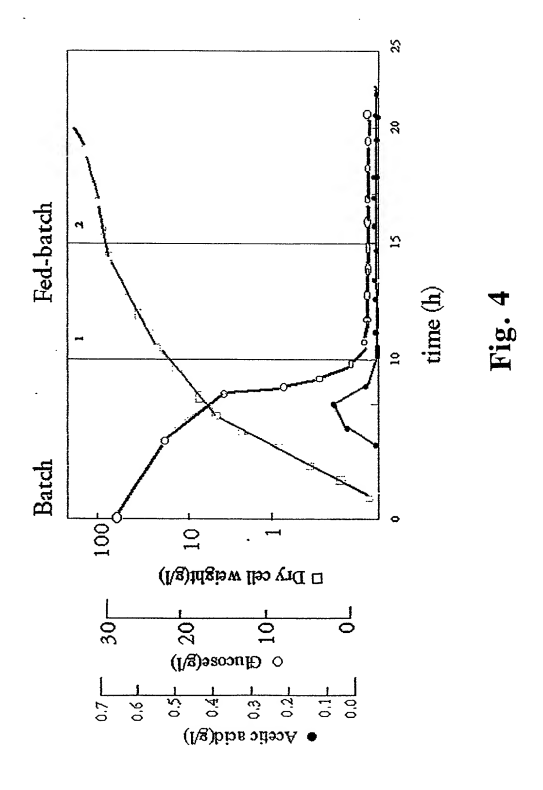


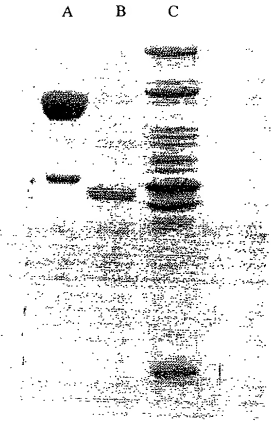
 $\mathbf{C}$ D E A В

A - Uninduced B - Uninduced

C - Ovalbumin (45,Kd)
D - Induced
E - Induced

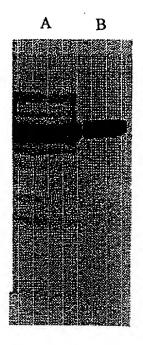
Fig. 3





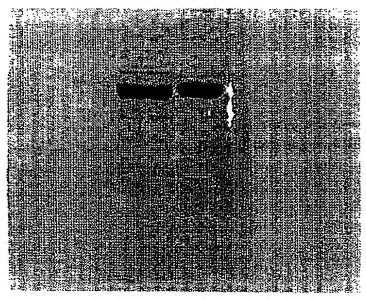
A - formulatedB - Ovalbumin (45 Kd)C - After fermentation

Fig. 5



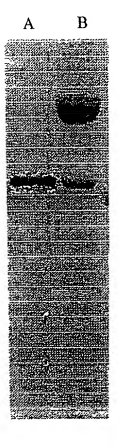
- A Aqueous Phase after PEG precipitation
   B Standard marker (45Kd)

Fig. 6



A - (+) fraction of Ion Exchange column
B - (+) fraction of Gel permeation column

Fig. 7



A - Purified Streptokinase (45Kd)
B - Formulated streptokinase (With Human Serum Albumin)

Fig. 8

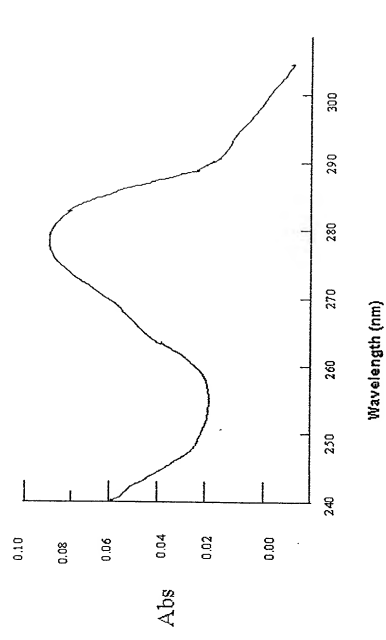


Fig. 9

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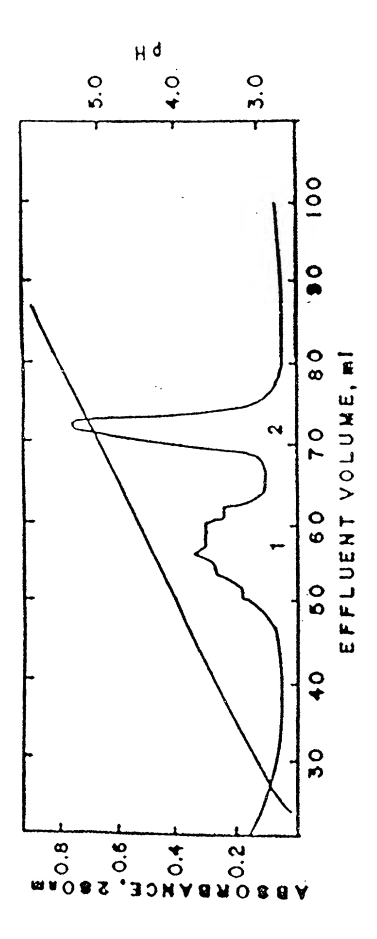


Fig. 11

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